

**In the specification**

**Please amend Page 12, first full paragraph as follows:**

Controller 139 then executes color information application 230 to derive color information from the filtered keyframes. Controller 130 then executed superhistogram application 240 to derive superhistograms from the color information. Superhistogram application 24 operates on the principles discussed in the article by N. Dimitrova et al. entitled "color Super Histograms for Video Representation," pp. 314-318, Volume 3, Proceedings of the IEEE International Conference on Image Processing, Japan, October 1999. This article is hereby incorporated herein by reference for all purposes. Superhistogram application 240 operates on principles discussed in co-pending United States Patent Application No. 09/116,769 (US Patent 6,473,095) filed July 16, 1988 by Martino et al. entitled "A histogram Method for Characterizing Video Content." The disclosure on the United States Patent Application No. 09/116,796 is hereby incorporated herein by reference for all purposes. Martino et al. disclose a digital data processing method for characterizing video content comprising extracting keyframes from the video content. The method further comprises grouping at least some of the keyframes into one or multiple families of keyframes, and establishing a family histogram for each family of keyframes.